## INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional) 13768.434 **Application Number** Unassigned

Applicant(s) John C. Dunn and Randall E. Aull

					Filing Date 09/09/2003			Group Art Unit Unassigned		
				U.S. PAT	ENT DOCUMENTS					
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE		NAME	CLASS	CLASS   SUBCLASS		C DATE	
SS		6,311,228	10/30/2001	Ray		709	321	08/06/1997		
4		6,378,035	04/23/2002	Parry e	t al.	711	110	04/06/1999		
4		6,360,220	03/19/2002	03/19/2002 Forin		707	8 12/31/1998		998	
7										
						†	<del>                                     </del>			
	_								<u>.</u>	
				<u> </u>			1			
							<u> </u>	<u> </u>		
				FOREIG	N PATENT DOCUMENTS	<del></del>				
	REF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS		Translation NO.	
			<del> </del>	<del>                                     </del>		<del></del>	<del> </del>	YES	NO	
			1			1	1			
						<u> </u>				
						<u> </u>				
				OTHER I	DOCUMENTS (Including	Author, Title, D	ate, Pertinent Pa	ges, Etc.)		
4		Cho, Kyoung-Youn and Conference Paper Instit	Choi, Kwang-ho		DOCUMENTS (Including I Architecture of Home G rs; 2002; pgs. 63-67					
4)	7			o; "A Nove al Engineer	1	ateway for Eff	ficient Packet P	Process";	04-211	
S) EXAMINE	? R			o; "A Nove al Engineer	Architecture of Home Grs; 2002; pgs. 63-67	ateway for Eff	ficient Packet P	Process";	04-211	